SKILLED AND TECHNICAL SCIENCES

High School to College and Career Pathways

SKILLED AND TECHNICAL SCIENCES

Skilled and Technical Sciences (STS) Education prepares students for employment and/or continuing education opportunities in skilled trades and other technical occupations, as well as promoting quality programs based on recognized industry standards.

ELECTRONICS

Workforce Trends

Employment will be limited by computer-aided design and other technologies that increase productivity. Opportunities will be best for those who have an associate's degree or extensive job training.

Get the Facts

A typical American household owns 25 electronic products.

Beyond High School

There are a number of options for education and training beyond high school, depending on your career goals.

Sample Occupations

- > Electronics Equipment Assembler
- > Electronics Drafter
- > Electronics Engineer
- > Electronics Installer Repairer

For more information on salary projections, labor market demand, and training options, visit www.careers.utah.gov.



Utah State Office of Education 250 East 500 South/P.O. Box 144200 Salt Lake City, UT 84114-4200

utahcte.org

SKILLED AND TECHNICAL SCIENCES

High School to College and Career Pathways

SKILLED AND TECHNICAL SCIENCES

Skilled and Technical Sciences (STS) Education prepares students for employment and/or continuing education opportunities in skilled trades and other technical occupations, as well as promoting quality programs based on recognized industry standards.

ELECTRONICS

Workforce Trends

Employment will be limited by computer-aided design and other technologies that increase productivity. Opportunities will be best for those who have an associate's degree or extensive job training.

Get the Facts

A typical American household owns 25 electronic products.

Beyond High School

There are a number of options for education and training beyond high school, depending on your career goals.

Sample Occupations

- > Electronics Equipment Assembler
- > Electronics Drafter
- > Electronics Engineer
- > Electronics Installer Repairer

For more information on salary projections, labor market demand, and training options, visit www.careers.utah.gov.



Utah State Office of Education 250 East 500 South/P.O. Box 144200 Salt Lake City, UT 84114-4200

utahcte.org

SKILLED AND TECHNICAL SCIENCES

Post-Secondary Connection

Talk to your teacher and/or school counselor for the classes in this pathway that connect to college. Many Utah colleges/universities accept high school courses toward a two- or four- year degree through concurrent enrollment – saving you time and money.

| IOTES:_ | |
|---------|--------------|
| | |
| | |
| | |
| | |
| | |
| 1 | MA TOP |
| | HICA AND THE |
| | |
| - | Mr. San Ann |
| | |
| dille | |
| | |
| | |
| | 10/1// |
| | A. |
| | |

SKILLED AND TECHNICAL SCIENCES

Post-Secondary Connection

Talk to your teacher and/or school counselor for the classes in this pathway that connect to college. Many Utah colleges/universities accept high school courses toward a two- or four- year degree through concurrent enrollment – saving you time and money.

NOTES.

| NOTES |
|------------|
| |
| |
| |
| |
| |
| |
| |
| - 164 / 51 |
| |
| |
| |
| |
| THE ST - |
| |
| |
| |
| |
| |

Career and Technical Education Giving Students the Edge Career and Technical Education
Giving Students the Edge